

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

CONTENTS.

Number I.

Introductory	Page. 5
PERONOSPOREÆ AND RAIN-FALL, by B. D. Halsted	6
AN INTERESTING UROMYCES, by B. D. Halsted	11
NEW SPECIES OF KANSAS FUNGI (Plate I) by Kellerman and Swingle	11
A STUDY OF THE ABNORMAL STRUCTURES INDUCED BY USTILAGO ZEÆ	
MAYS (Plates II to VII), by Etta A. Knowles	14
SYNOPSIS OF NORTH AMERICAN SPECIES OF NUMMULARIA AND HYPOX-	10
YLON, by Ellis and Everhart	19
THE GENUS SCLERODERMA IN SACCARDO'S SYLLOGE, by J. B. Ellis	23
Some New Species of Hymenomycetous Fungi (Plate VIII), by Ellis and Everhart	24
TRIBLIDIUM RUFULUM (SPRENZEL) by J. B. Ellis	29
BRIEF NOTES ON A FEW COMMON FUNGI OF MONTANA, by F. W. Anderson.	30
SPOTTING OF PEACHES, by Erwin F. Smith	32
EXPERIMENTS IN THE TREATMENT OF GOOSEBERRY MILDEW AND APPLE	
Scab, by E. S. Goff	33
Notes	37,38
Sulphuret of Potassium for Bitter Rot of Apples.—Bordeaux Mixture	
for the Plum-leaf Fungus.—A Tomato Disease.	
REVIEWS OF RECENT LITERATURE	39-48
Sclerotium Diseases of Vaccinium Berries (W. Woronin).—Propagation	
and Prevention of Smut in Oats and Barley (J. L. Jensen).—Pre-	
liminary Report on Sorghum Blight (W. A. Kellerman).—Sexual	
Organs in Æcidium (George Massee).—Perithecia of Black-rot (Pril-	
lieux).—Experimental Studies of Vine Diseases (Viala and Ra-	
vaz).—Parasitic Fungi of Cultivated and Useful Plants (G. Briosi	
and F. Cavara).—A Lily Disease (H. Marshall Ward).	
DESCRIPTION OF PLATES	48
	•
Number II.	
GLEOSPORIUM NERVISEQUUM (Fckl.) Sacc. by Effic A. Southworth	51
CONTRIBUTIONS TO THE HISTORY OF THE DEVELOPMENT OF THE PYRENOMY-	
CETES, Parts I and II (Plate IX), by Franz von Tavel	53
NORTH AMERICAN AGARIC-GENUS RUSSULA, Part I, by Robert K. Mac-	
adam	58
NEW WESTERN FUNGI, by J. B. Ellis and B. T. Galloway	65
NEW SPECIES OF HYPHOMYCETOUS FUNGI, by J. B. Ellis and Benjamin M.	
Everhart	68
NEW SPECIES OF FUNGI, by W. A. Kellerman and W. T. Swingle	72
Notes on New or Rare Fungi from Western New York, by Charles	
E. Fairman	7 8

War and The Control of the Control o	Page.
Notes on the Fungi of Helena, Montana, by Rev. F. D. Kelsey	80
SUPPLEMENTARY NOTES, by F. W. Anderson	82
Some Fungi of Custer County, Colorado, by T. D. A. Cockerell	84
Notes upon Sphærotheca Phytoptophila K. & S., by B. D. Halsted	85
SMUT FUNGI, by H. Marshall Ward	87
MUCRONOPORUS (E. & E.), by J. B. Ellis and Benjamin M. Everhart Notes by B. T. Galloway	90
Ascospores of the Black-rot Fungus as affected by covering with earth.—	92
. ,	
The Grape Leaf Blight.—Kansas Fungi.—The Ash Leaf Rust (Æci-	
dium fraxini).—Treatment of Grape Mildew made obligatory.— Diorchidium Tracyi, De Toni.—A new Modification of the Vermorel	
Nozzle.	
REVIEWS OF RECENT LITERATURE.	97
Untersuchungen aus dem Gesammtgebiete der Mykologie (Oscar Bre-	97
feld).—On the life history of Macrosporium parasiticum, Thüm.	
(Kingo Miyabe).—Ueber einige neue oder bemerkenswerthe Uredi-	
neen (G. Lagerheim).—A Monograph of the British Uredineæ	
and Ustilagineæ (Charles B. Plowright).—Maladie des Feuilles des	
Pommiers et Chatagniers en 1888 (M. Prillieux).—Die Bekampfund	
der Pilzkrankheiten unserer Culturgewachse (Felix von Thümen). DESCRIPTION OF PLATES	111
DESCRIPTION OF FLATES	111
Number III.	
<u> </u>	
CONTRIBUTIONS TO THE HISTORY AND DEVELOPMENT OF THE PYRENOMY-	440
CETES, by Franz von Tavel	113
PEACH-ROT AND PEACH-BLIGHT, by Erwin F. Smith	123
Another Sphærotheca upon Phytoptus Distortions, by Dr. B. D. Hal-	104
sted	134
NORTH AMERICAN AGARICS—GENUS RUSSULA, Part II, by Robert K. Mac-	105
adam	135
A NEW MUCRONOPORUS, by J. B. Ellis and B. T. Galloway	141
NEW SPECIES OF KANSAS FUNGI, by W. A. Kellerman and W. T. Swingle.	142
NEW AND RARE SPECIES OF NORTH AMERICAN FUNGI, by J. B. Ellis and B.	1 1 -
M. Everhart	145
BLACK SPOT OF ASPARAGUS BERRIES, by Charles E. Fairman	157
AN EXPERIMENT IN PREVENTING THE INJURIES OF POTATO-ROT, by Clar-	150
ence M. Weed	158
	160
A METHOD OF PRESERVING THE SPORES OF HYMENOMYCETES, by Dr. C. O. Harz	169
A DISEASE OF WHITE FIR, by Dr. Robert Hartig	163 164
Notes, by B. T. Galloway	164
REVIEWS OF RECENT LITERATURE	165
Smut of Wheat and Oats (J. C. Arthur).—The Heterœcismal Pucci-	103
neæ (H. L. Bolley).—Notes on Fungi (W. G. Farlow).—Materiaux	
de Mycologie Lombarde (Dr. F. Cavara).—The Dispersion of the	
Spores of Fungi by the Agency of Insects, with Special Reference	
to the Phalloidei (T. W. Fulton).—Entomogenous Fungi (A. Gi-	
rard).—Lehrbuch der Baumkrankheiten (Dr. Robert Hartig).—	
Branch Knot of the Hackberry (Kellerman and Swingle).—Diseases	
of the Irish Potato (F. L. Scribner).—Macrosporium parasiticum	
(A. E. Shipley).—Generic Synopses of the Basidiomycetes (Under-	
wood and Cook.)	
DESCRIPTION OF PLATES	180
EROATA	181

Number IV.

CONTRIBUTIONS TO THE HISTORY OF THE DEVELOPMENT OF THE PYRENOMY-
CETES (PLATE XIII), by Franz Von Tavel
MYCOLOGICAL NOTES (PLATE XIV), by George Massee
A PRELIMINARY LIST OF THE ERYSIPHEÆ OF MONTANA, by F. W. Anderson
STATUS OF SORGHUM BLIGHT, by Kellerman and Swingle. Note by T. J. Burrill
ROOT FUNGUS OF NEW ZEALAND, by R. Allan Wight
SOME NOTES UPON ECONOMIC PERONOSPORÆ FOR 1889 IN NEW JERSEY, by Dr. B. D. Halsted
PREVALENCE OF ERGOT IN 1889, by Dr. Erwin F. Smith
AN EXPERIMENT IN THE TREATMENT OF BLACK-ROT OF THE GRAPE, by B. T. Galloway.
ERYSIPHEÆ UPON PHYTOPTUS DISTORTIONS, by F. W. Anderson and F. D. Kelsev.
TREATMENT OF APPLE-SCAB, by B. T. Galloway and E. A. Southworth
Notes, by B. T. Galloway
Powdery Mildew of the Bean.—Rust of Flax.—Necessity for a redescription of the type species in Kew Herbarium.—New localities for Peronospora Cubensis, B. & C.
REVIEWS OF RECENT LITERATURE
Traitement du Mildiou (Georges Beucker). Ueber Rostpilz, deren Teleutosporen kurz nach ihrer Reife keimen (Dr. Paul Dietel). Preliminary Report on Smut in Oats (Kellerman & Swingle). Study of Montana Fungi (F.D. Kelsey). Traitement du Black-rot (A. de L'Ecluse). Boleti of the United States (Charles H. Peck). A New American Phytophthora (Roland Thaxter). Die Pilze des Aprikosenbaumes (Felix von Thümen). Une Mission Viticole en Amérique (P. Viala). Contributions à la Pathologie Végétale (J. H. Wakker). Traitement de la Maladie des Pommes de Terre, des Tomates et des Melons par les Sels de Cuivre (Ed. Zacharewicz).
EXPLANATION OF PLATES
INDEX